

Position	Junior Officer - Software Developer (Grade: Junior Officer)
Essential Educational Qualifications	Bachelor's degree in Engineering in the fields related to Information Technology / Computer Science / Computer Technology / Electronics & Communication from Government acknowledged UGC recognized Institute / University.
Essential Experience	<ol style="list-style-type: none"> 1. 10 + years' experience in LAMP framework. 2. Manage the software life cycle from the level of design to implementation, testing and uploading on production environment. 3. Framework: Codeigniter 4, Laravel, Wordpress, Joomla 4. Good knowledge in OOPs, REST APIs, SOAP and Version Control Software. 5. Database knowledge of MariaDB, MySQL, PostgreSQL 6. jQuery, Javascript 7. SMS Gateway integration, Payment Gateways integration , MapmyIndia, Google API 8. Must be competent in preparing & analysis of Detailed Project Report (DPR) for Software Development Life Cycle. 9. Server setup of Application and Database. <p>Preference will be given to candidate having certificate in Cyber Security (from ISAC, CSA, STAR certification from BSI or other recognized institutes) and hands-on experience in advance cloud security / Data Centre Audit. Exposure to government projects under state / central government will also be given advantage.</p>
Age	From 35- 45 years as on 1 Apr 2025
Engagement Type	The appointment is contractual with a period of 5(Five) years under Direct Payroll with the option of renewal. WBEIDC shall reserve the right for early termination of engagement on one month's prior notice
Reporting relationships	General Manager (Chief Information Officer) / Manager
Salary (CTC PA)	Rs. 10,40,604 (Approx)
Job Roles and Responsibilities	<ol style="list-style-type: none"> 1. End to End Software development and delivery (Design / Development / Database installation) 2. Fluency in English. 3. Creating Detailed Project Report (DPR) 4. Bug fixing based on security audit report. 5. Software maintenance. 6. Security vulnerabilities mitigation.